

WHAT IS CLAIMED IS:

1. An electronic notary system comprising a notary server and first and second terminal apparatuses capable of performing network communication with said notary server,

said first terminal including
unique message generating means for generating message data unique to an electronic file designated by a user from the electronic file,

input means for inputting first user identification information for identifying the user, and

first terminal-side communication means for communicating with said notary server by establishing a communication link thereto by using second user identification information provided in advance from said notary server, transmitting at least the message data and first user identification information input from said input means to said notary server, and receiving a registration key,

said notary server including
first storage means for storing the first user identification information of the user and the second user identification information provided for the user in advance in correspondence with each other,

first communication means for communicating with said first terminal-side communication means by

09902309-071001

establishing a communication link thereto when the second user identification information sent from said first terminal-side communication means coincides with the second user identification information stored in said first storage means,

registration key generating means for generating a registration key upon reception of message data from said first terminal apparatus through said first communication means, and transmitting the registration key to said first terminal apparatus through said first communication means, and

second storage means for storing the message data received through said first communication means in correspondence with at least the registration key and date information when the first user identification information received through said first communication means coincides with the first user identification information stored in said first storage means,

said second terminal apparatus including unique message generating means for generating message data unique to an electronic file from the electronic file, and

second terminal-side communication means for communicating with said notary server by establishing a communication link thereto, transmitting at least the message data and a registration key to said notary server, and

09902309-071001

said notary server including
second communication means for communicating with
said second terminal-side communication means by
establishing a communication link thereto, and

5 notary information generating means for, when the
message data received through said second communication
means coincides with message data stored in said second
storage means and corresponding to a registration key
received through said second communication means,
10 generating notary information for certifying
coincidence of the message data, and transmitting the
notary information to said second terminal apparatus
through said second communication means.

2. A system according to claim 1, wherein

15 said first terminal apparatus comprises transcript
generating means for generating transcript information
by integrating an electronic file designated by a user,
message data generated on the basis of the electronic
file, and a registration key corresponding to the
20 electronic file, and transmitting the transcript
information to said notary server through said first
terminal-side communication means,

said notary server comprises

25 request key generating means for generating a
request key in correspondence with information included
in the transcript information received through said
first communication means, and

09902309.071001

third storage means for storing the electronic file included in the transcript information as a transcript file in correspondence with the request key when the message data included in the transcript information received through said first communication means coincides with message data stored in said second storage means and corresponding to the registration key included in the transcript information, and the first user identification information received through said first communication means coincides with the first user identification information stored in said first storage means,

said second terminal apparatus comprises transcript request means for generating transcript request information including a request key and transmitting the transcript request information to said notary server through said second terminal-side communication means, and

said notary server comprises transcript file transmission control means for reading out an electronic file corresponding to the request key included in the transcript request information received through said second communication means from said third storage means, and transmitting the electronic file to said second terminal apparatus through said second communication means.

3. An electronic notary system comprising

09902309.071001

a notary server and first and second terminal
apparatuses capable of performing network communication
with said notary server,

5 said first terminal apparatus including
 input means for inputting first user
identification information for identifying the user,
 transcript generating means for generating
transcript information including an electronic file
designated by the user, and

10 first terminal-side communication means for
communicating with said notary server by establishing
a communication link thereto by using second user
identification information provided in advance from
said notary server, and transmitting at least the
15 transcript information and first user identification
information input from said input means to said notary
server,

 said notary server including
 first storage means for storing the first user
20 identification information of the user and the second
user identification information provided for the user
in advance in correspondence with each other,

 first communication means for communicating with
25 said first terminal-side communication means by
establishing a communication link thereto when the
second user identification information sent from said
first terminal-side communication means coincides with

09902309.071001

the second user identification information stored in
said first storage means,

request key generating means for generating
a request key in correspondence with the electronic
5 file included in the transcript information received
through said first communication means, and

third storage means for storing the electronic
file included in the transcript information as
a transcript file in correspondence with at least
10 the request key and date information when the first
user identification information received through said
first communication means coincides with the first user
identification information stored in said first storage
means,

15 said second terminal apparatus including
second terminal-side communication means for
communicating with said notary server by establishing
a communication link thereto, and

transcript request means for generating transcript
20 request information including a request key and
transmitting the transcript request information to said
notary server through said second terminal-side
communication means, and

said notary server including
25 second communication means for communicating with
said second terminal-side communication means by
establishing a communication link thereto, and

090230 071001
TOTAL 0 0020060

transcript file transmission control means for reading out an electronic file corresponding to the request key included in the transcript request information received through said second communication means from said third storage means, and transmitting the electronic file to said second terminal apparatus through said second communication means.

4. A system according to claim 2 or 3, wherein said system further comprises a Web server which is located on the network and has a Web site from which the request key can be acquired, and

said notary server comprises URL information notification means for transmitting by electronic mail URL information of the Web site to an electronic mail address designated by said first terminal apparatus.

5. A system according to claim 2 or 3, wherein said system further comprises fourth storage means for, when said transcript file transmission control means transmits an electronic file to said second terminal apparatus, storing at least one of a time when transcript request information is received from said second terminal apparatus and a time when the electronic file is transmitted to said second terminal apparatus.

6. A system according to claim 1, wherein the first user identification information is biometric information of the user.

7. A system according to claim 3, wherein the first user identification information is biometric information of the user.

5 8. An electronic notary system comprising a notary server and a terminal apparatus capable of performing network communication with said notary server,

said terminal apparatus including

10 unique message generating means for generating message data unique to an electronic file designated by a user from the electronic file,

input means for inputting first user identification information for identifying the user, and

15 terminal-side communication means for communicating with said notary server by establishing a communication link thereto by using second user identification information provided in advance from said notary server, transmitting at least the message data and first user identification information input from said input means to said notary server, and receiving a registration key,

said notary server including

25 first storage means for storing the first user identification information of the user and the second user identification information provided for the user in advance in correspondence with each other,

09902309-071001

communication means for communicating with said terminal-side communication means by establishing a communication link thereto when the second user identification information sent from said terminal-side communication means coincides with the second user identification information stored in said first storage means,

registration key generating means for generating a registration key upon reception of message data from said terminal apparatus through said communication means, and transmitting the registration key to said terminal apparatus through said communication means, and

second storage means for storing the message data received through said communication means in correspondence with at least the registration key and date information when the first user identification information received through said communication means coincides with the first user identification information stored in said first storage means.

9. An electronic notary system comprising a notary server and a terminal apparatus capable of performing network communication with said notary server,

said terminal apparatus including unique message generating means for generating message data unique to an electronic file from the

09902309.071001

electronic file, and

terminal-side communication means for
communicating with said notary server by establishing
a communication link thereto, and transmitting at least
5 the message data and a registration key to said notary
server, and

said notary server including

storage means for storing the message data of the
electronic file in correspondence with at least the
10 registration key and date information,

communication means for communicating with said
terminal-side communication means by establishing
a communication link thereto, and

notary information generating means for, when the
15 message data received through said communication means
coincides with message data stored in said storage
means and corresponding to a registration key received
through said communication means, generating notary
information for certifying coincidence of the message
20 data, and transmitting the notary information to said
terminal apparatus through said communication means.

10. An electronic notary system comprising
a notary server and a terminal apparatus capable of
performing network communication with said notary
25 server,

said terminal apparatus including
input means for inputting first user

0902309-071001

identification information for identifying the user,

transcript generating means for generating
transcript information including an electronic file
designated by the user, and

5 terminal-side communication means for
communicating with said notary server by establishing
a communication link thereto by using second user
identification information provided in advance from
said notary server, and transmitting at least the
10 transcript information and first user identification
information input from said input means to said notary
server,

said notary server including

first storage means for storing the first user
15 identification information of the user and the second
user identification information provided for the user
in advance in correspondence with each other,

communication means for communicating with said
terminal-side communication means by establishing
20 a communication link thereto when the second user
identification information sent from said terminal-side
communication means coincides with the second user
identification information stored in said first storage
means,

25 request key generating means for generating a
request key in correspondence with the electronic file
included in the transcript information received through

0902309.071001

said communication means, and

second storage means for storing the electronic file included in the transcript information as a transcript file in correspondence with at least the request key and date information when the first user identification information received through said communication means coincides with the first user identification information stored in said first storage means.

11. An electronic notary system comprising a notary server and a terminal apparatus capable of performing network communication with said notary server,

said terminal apparatus including

terminal-side communication means for communicating with said notary server by establishing a communication link thereto, and

transcript request means for generating transcript request information including a request key and transmitting the transcript request information to said notary server through said terminal-side communication means,

said notary server including

storage means for storing an electronic file as a transcript file in correspondence with at least a request key and date information,

communication means for communicating with said

0902309 071001

terminal-side communication means by establishing
a communication link thereto, and

transcript file transmission control means for
reading out an electronic file corresponding to
5 the request key included in the transcript request
information received through said communication
means from said storage means, and transmitting
the electronic file to said terminal apparatus through
said communication means.

10 12. An electronic notary method used for
an electronic notary system including a notary server
and first and second terminal apparatuses capable of
performing network communication with the notary
server, comprising:

15 the first storage step of causing the notary
server to store first identification information of
a user of the first terminal apparatus and second user
identification information given to the user in advance
in correspondence with each other;

20 the unique message generating step of causing the
first terminal apparatus to generate message data
unique to an electronic file designated by the user
from the electronic file;

25 the reception step of causing the first terminal
apparatus to receive first user identification
information for identifying the user;

the first communication link establishing step of

09902309.071001

causing the first terminal apparatus to transmit second user identification information, which is provided from the notary server in advance, to the notary server and establish the first communication link between the first terminal apparatus and the notary server when the second user identification information coincides with the second user identification information stored in the first storage step in the notary sever;

the notary registration request step of causing the first terminal apparatus to transmit at least the message data generated in the unique message generating step and the first user identification information received in the reception step to the notary server through the first communication link;

the registration key generating step of causing the notary server to generate a registration key upon reception of the message data from the first terminal apparatus through the first communication link and transmit the registration key to the first terminal apparatus through the first communication link;

the second storage step of causing the notary server to store the message data received through the first communication link in correspondence with at least the registration key and date information when the first user identification information received through the first communication link coincides with the first user identification information stored in the

09902309 071001

first storage step;

the unique message generating step of causing the second terminal apparatus to generate message data unique to an electronic file from the electronic file;

5 the second communication link establishing step of causing the second terminal apparatus to perform communication by establishing a second communication link between the second terminal apparatus and the notary server;

10 the notarization request step of causing the second terminal apparatus to transmit at least the message data and a registration key to the notary server through the second communication link; and

15 the notary information generating step of causing the notary server to, when the message data received through the second communication link coincides with the message data stored in the second storage step and corresponding to the registration key received through the second communication link, generate notary information certifying the coincidence and transmit the
20 notary information to the second terminal apparatus through the second communication link.

13. A method according to claim 12, wherein said method further comprises:

25 the transcript generating step of causing the first terminal apparatus to generate transcript information by integrating an electronic file

0902309 071001

designated by a user, message data generated on the basis of the electronic file, and a registration key corresponding to the electronic file and transmit the transcript information to the notary server through the first communication link;

the request key generating step of causing the notary server to generate a request key in correspondence with information included in the transcript information received through the first communication link;

the third storage step of causing the notary server to store an electronic file included in the transcript information corresponding to the request key when the message data included in the transcript information received through the first communication link coincides with the message data stored in the second storage step and corresponding to the registration key included in the transcript information, and the first user identification information received through the first communication link coincides with the first user identification information stored in the first storage step;

the transcript request step of causing the second terminal apparatus to generate transcript request information included in the request key and transmit the transcript request information to the notary server; and

09902309-071001

the transcript file transmission step of causing the notary sever to read out the electronic file corresponding to the request key included in the transcript request information received by the second terminal apparatus from the information stored in the third storage step and transmit the electronic file to the second terminal apparatus.

14. An electronic notary method used for an electronic notary system including a notary server and first and second terminal apparatuses capable of performing network communication with the notary server, comprising:

the first storage step of causing the notary server to store first user identification information of a user of the first terminal apparatus in correspondence with second user identification information provided for the user in advance;

the reception step of causing the first terminal apparatus to receive the first user identification information for identifying the user;

the transcript generating step of causing the first terminal apparatus to generate transcript information including an electronic file designated by a user;

the first communication link establishing step of causing the first terminal apparatus to transmit the second user identification information provided from

00002309-071001

the notary server in advance to the notary server and establish the first communication link between the first terminal apparatus and the notary server when the second user identification information coincides with the second user identification information stored in the first storage step in the notary server;

the transcript registration request step of causing the first terminal apparatus to transmit at least the transcript information generated in the transcript generating step and the first user identification information received in the reception step to the notary server through the first communication link;

the request key generating step of causing the notary server to generate a request key upon receiving the transcript information from the first terminal apparatus through the first communication link;

the third storage step of causing the notary server to store the electronic file included in the transcript information as a transcript file in correspondence with at least the request key and date information when the first user identification information received through the first communication link coincides with the first user identification information stored in the first storage step;

the second communication link establishing step of performing communication by establishing a second

09902309.071001

communication link between the second terminal
apparatus and the notary server;

the transcript request step of causing the second
terminal apparatus to generate transcript request
5 information included in a request key and transmit the
transcript request information to the notary server
through said second communication link; and

the transcript file transmission step of causing
the notary server to read out an electronic file
10 corresponding to the request key included in the
transcript request information received through the
second communication link from the information stored
in the third storage step and transmit the electronic
file to the second terminal apparatus through the
15 second communication link.

15. A method according to claim 13 or 14, wherein
a Web server having a Web site from which the
request key can be acquired is prepared on the network,
and

20 the method further comprises the URL information
notification step of causing the notary server to
transmit by electronic mail URL information of the Web
site to an electronic mail address designated by the
first terminal apparatus.

25 16. A method according to claim 13 or 14, wherein
said method further comprises the fourth storage step
of, when an electronic file is transmitted to

000023009-071001

the second terminal apparatus in the transcript file transmission step, storing at least one of a time when transcript request information is received from the second terminal apparatus and a time when the electronic file is transmitted to the second terminal apparatus.

17. A method according to claim 12, wherein the first user identification information is biometric information of the user.

18. A method according to claim 14, wherein the first user identification information is biometric information of the user.

09902309.071001